Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	482	hoffman.in. and data and analysis	US-PGPU B; USPAT	OR	ON	2004/06/23 14:23
L2	114	hoffman.in. and data and analysis and vector	US-PGPU B; USPAT	OR	ON	2004/06/23 14:23
L3	58	hoffman.in. and data and analysis and vector and correlat\$5	US-PGPU B; USPAT	OR	ON	2004/06/23 14:26
L4	1	"02087132"	EPO; JPO; DERWEN T	OR	ON	2004/06/23 14:26
L5	3	"2002087132"	EPO; JPO; DERWEN T	OR	ON	2004/06/23 14:27
L6	1	"20020087132"	EPO; JPO; DERWEN T	OR	ON	2004/06/23 14:27
L7	55	hoffman and (anvil or vector)	EPO; JPO; DERWEN T	OR	ON	2004/06/23 14:27

=> d his

L1

L2

(FILE 'HOME' ENTERED AT 14:03:35 ON 23 JUN 2004)

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, ...' ENTERED AT 14:03:59 ON 23 JUN 2004

SEA (RADVIS OR SUPERVIZ OR POLYVIZ OR OMNIVIZ) AND DATA AND ANA

```
FILE BIOTECHABS
```

- FILE BIOTECHDS 1
- 1 FILE CAPLUS
- FILE CBNB 1
- FILE CIN 1
- 1 FILE EMBAL
- 2 FILE EMBASE
- 1 FILE ESBIOBASE
- 1 FILE INSPEC
- 1 FILE INVESTEXT
- 2 FILE MEDLINE
- FILE NLDB
- 1 FILE PASCAL
- 13 FILE PCTFULL
- 13 FILE PROMT
- FILE SCISEARCH 1
- 1 FILE TEMA
- FILE USPATFULL

QUE (RADVIS OR SUPERVIZ OR POLYVIZ OR OMNIVIZ) AND DATA AND ANA

SEA (RADVIZ OR SUPERVIZ OR POLYVIZ OR OMNIVIZ) AND DATA AND ANA

1 FILE BIOTECHABS

- 1 FILE BIOTECHDS
- 2 FILE CAPLUS
- 1 FILE CBNB
- 1 FILE CIN
- 2 FILE EMBAL
- 2 FILE EMBASE
- 1 FILE ESBIOBASE
- 1 FILE INVESTEXT
- 1 FILE MEDLINE
- 3 FILE NLDB
- FILE PASCAL
- 1 14 FILE PCTFULL
- 12
- FILE PROMT
- 1 FILE SCISEARCH
- FILE USPATFULL

QUE (RADVIZ OR SUPERVIZ OR POLYVIZ OR OMNIVIZ) AND DATA AND ANA

FILE 'PCTFULL, PROMT, USPATFULL, NLDB, CAPLUS, EMBAL, EMBASE, BIOTECHDS, CBNB, CIN, ESBIOBASE, INVESTEXT, MEDLINE, PASCAL, SCISEARCH' ENTERED AT 14:09:36 ON 23 JUN 2004

L3 55 S L2

L448 DUP REM L3 (7 DUPLICATES REMOVED)

L5 48 FOCUS L4 1-

FILE 'CAPLUS' ENTERED AT 14:10:54 ON 23 JUN 2004

## STN Columbus

L6	0 S DATA AND	VISUALIZATION AND	VECTOR AND	CORRELATION	AND DIMENSI
L7	0 S DATA AND	VISUALIZATION AND	VECTOR AND	CORRELATION	AND DIMENSI
L8	2 S DATA AND	VISUALIZATION AND	VECTOR AND	DIMENSION? A	ND CLASSIF?
=> log y					
COCH TN U C	DOLLADO		CTMCE I	סדום שרום	י אי

=> log y		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	38.59	186.36
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-1.39	-2.78

STN INTERNATIONAL LOGOFF AT 14:14:32 ON 23 JUN 2004

## STN Columbus

## => d l1 3 bib ab

L1 ANSWER 3 OF 51 CAPLUS COPYRIGHT 2004 ACS on STN

Full Text

AN 2003:136436 CAPLUS

DN 138:315148

TI High-dimensional visualization support for data mining gene expression data

AU Grinstein, Georges; Jessee, C. Bret; Hoffman, Patrick; O'Neil, Phil; Gee, Alexander

CS USA

SO DNA Arrays (2002), 75-113. Editor(s): Grigorenko, Elena V. Publisher: CRC Press LLC, Boca Raton, Fla. CODEN: 69DPRC; ISBN: 0-8493-2285-5

DT Conference; General Review

LA English

AB A review that demonstrates how high-dimensional visualization of massive microarray datasets can reveal valuable clustering relationships.

RE.CNT 201 THERE ARE 201 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

## => d his; log y

(FILE 'HOME' ENTERED AT 13:52:35 ON 23 JUN 2004)

FILE 'CAPLUS' ENTERED AT 13:52:48 ON 23 JUN 2004

E HOFFMAN P/SO

E HOFFMAN P/AU L1 51 S E3 OR E26 OR E27

L2 0 S L1 AND VISUALIZATIONS

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	32.44	32.65
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.69	-0.69

STN INTERNATIONAL LOGOFF AT 14:01:32 ON 23 JUN 2004